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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Notice of the Office communication was sent electronically on above-indicated "Notification Date" to the following e-mail address(es):

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Office Action Summary	Application No. 10/562,540	Applicant(s) GADDAM ET AL.
	Examiner CHRISTOPHER T. WYLLIE	Art Unit 2465

-- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --
Period for Reply

A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION.

- Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.
- If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.
- Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133).
- Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).

Status

- 1) Responsive to communication(s) filed on 22 January 2010.
 2a) This action is FINAL. 2b) This action is non-final.
 3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under *Ex parte Quayle*, 1935 C.D. 11, 453 O.G. 213.

Disposition of Claims

- 4) Claim(s) 1,2,4-9,11-13,15,16,18-20 and 22-27 is/are pending in the application.
 4a) Of the above claim(s) _____ is/are withdrawn from consideration.
 5) Claim(s) _____ is/are allowed.
 6) Claim(s) 1,2,4-9,11-13,15,16,18-20 and 22-27 is/are rejected.
 7) Claim(s) _____ is/are objected to.
 8) Claim(s) _____ are subject to restriction and/or election requirement.

Application Papers

- 9) The specification is objected to by the Examiner.
 10) The drawing(s) filed on 28 December 2005 is/are: a) accepted or b) objected to by the Examiner.
 Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).
 Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).
 11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.

Priority under 35 U.S.C. § 119

- 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).
 a) All b) Some * c) None of:
 1. Certified copies of the priority documents have been received.
 2. Certified copies of the priority documents have been received in Application No. _____.
 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).

* See the attached detailed Office action for a list of the certified copies not received.

Attachment(s)

- 1) Notice of References Cited (PTO-892)
 2) Notice of Draftsperson's Patent Drawing Review (PTO-948)
 3) Information Disclosure Statement(s) (PTO/SB/08)
 Paper No(s)/Mail Date _____
- 4) Interview Summary (PTO-413)
 Paper No(s)/Mail Date _____
 5) Notice of Informal Patent Application
 6) Other: _____

DETAILED OFFICE ACTION

1. This action is responsive to the communication received January 22nd, 2010. Claims 1, 8, and 15 have been amended. Claims 3, 10, 14, 17, and 21 have been canceled. Claims 1-2, 4-9, 11-13, 15-16, 18-20, and 22-27 have been entered and are presented for examination.
2. Application 10/562,540 is a 371 of PCT/IB04/51037 (06/28/2004) and claims benefit to Provisional Application 60/483,792 (06/30/2003).
3. Applicant's arguments, filed November 9th, 2009, have been fully considered, but deemed moot in view of the new grounds of rejection, which has been necessitated by the amendment.

Continued Examination Under 37 CFR 1.114

4. A request for continued examination under 37 CFR 1.114, including the fee set forth in 37 CFR 1.17(e), was filed in this application after final rejection. Since this application is eligible for continued examination under 37 CFR 1.114, and the fee set forth in 37 CFR 1.17(e) has been timely paid, the finality of the previous Office action has been withdrawn pursuant to 37 CFR 1.114. Applicant's submission filed on January 22nd, 2010 has been entered.

Specification

5. The lengthy specification has not been checked to the extent necessary to determine the presence of all possible minor errors. Applicant's cooperation is

requested in correcting any errors of which applicant may become aware in the specification.

Claim Rejections - 35 USC § 103

6. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negated by the manner in which the invention was made.

7. The factual inquiries set forth in *Graham v. John Deere Co.*, 383 U.S. 1, 148 USPQ 459 (1966), that are applied for establishing a background for determining obviousness under 35 U.S.C. 103(a) are summarized as follows:

1. Determining the scope and contents of the prior art.
2. Ascertaining the differences between the prior art and the claims at issue.
3. Resolving the level of ordinary skill in the pertinent art.
4. Considering objective evidence present in the application indicating obviousness or nonobviousness.

8. This application currently names joint inventors. In considering patentability of the claims under 35 U.S.C. 103(a), the examiner presumes that the subject matter of the various claims was commonly owned at the time any inventions covered therein were made absent any evidence to the contrary. Applicant is advised of the obligation under 37 CFR 1.56 to point out the inventor and invention dates of each claim that was not commonly owned at the time a later invention was made in order for the examiner to consider the applicability of 35 U.S.C. 103(c) and potential 35 U.S.C. 102(e), (f) or (g) prior art under 35 U.S.C. 103(a).

9. Claims 1,4-5, 7-8, 11-12, 14-15, 18-19, and 23-25 are rejected under 35 U.S.C. 103(a) as being unpatentable over Strolle et al. (US 2004/0028076) in view of Gaddam et al. (US 2002/0191712).

Regarding claim 1, Strolle et al. discloses a packet formatter (**see Figure 3, Demodulator/Decoder 314**) comprising: a first processing block capable of receiving a dual bit stream signal comprising a standard stream compatible with the Advanced Television Systems Committee (ATSC) standard and a robust stream (**paragraph 0078, lines 2-8 [the enhanced signal is received by the Demodulator/Decoder 314 and separates the signal to produce a normal packet steam and a robust packet stream]**), the robust stream having associated therewith header bytes and parity bytes (**paragraph 0030, lines 3-9 [parity bytes are added to the robust data packet and to ensure backwards compatibility header bytes for the robust packet are encoded with a NULL packet header and encoded as normal data; therefore the robust data has header bytes and parity bytes]**); in response to which the first processing block removes the header bytes and parity bytes from dual bit stream signal to output a first output signal (**paragraph 0085, lines 5-12 [header bytes are stripped and then RS decoder removes the parity bytes]**). Strolle et al. does not explicitly disclose that the locations of the parity bytes a robust packet being dependent upon a position of the robust packet within a frame of the robust packets and standard packets in the dual bit stream signal and a second processing block capable of determining the locations of the parity bytes within the robust packet according to the robust packet's position within its frame and a third processing block capable of receiving said first output signal and

removing therefrom duplicate bits associated with said robust stream to thereby produce a second output signal that is output from a data path output of said packet formatter. However, Gaddam et al. discloses such a feature (**paragraphs 0066-0068** the transmitter encodes the MODE, NRS, NRP, and RPP information into the stream in order for the receiver to properly decode both bit streams; the receiver extracts and uses the four control parameters to determine the location of the robust the dual bit-stream; paragraph 0057 further discloses that if NRS=1 (i.e., non-systematic RS-encoding is employed for backwards compatibility at existing receiver devices) then, the packet formatter (at the transmitter) additionally inserts 'place holders' for the additional header and parity bytes; with the control parameters the receiver can locate and identify the additional header and parity bytes; Paragraph 0054 further discloses for robust streams, the information bit need only be placed in the robust byte at the desirable bit position for robust trellis encoding and symbol mapping. With greater particularity, at the MPEG packet level, for each robust packet carrying information, two packets are generated: one being the information carrier packet, and the other functioning as a placeholder packet. In the packet formatter 330, only the information carrier packet (not the placeholder packet) is processed. Particularly as shown in FIG. 6, the packet formatter generates two robust bytes (packets) 332a, 332b for each byte 331 of each packet received from the robust stream. The packet formatter 330 will generate two identical bits, e.g., bits 333, 334 corresponding to each information bit 335 of each input byte processed; Paragraph 0068 further

discloses the Packet Formatter block 555 reformats the robust bit-stream packets. When NRS=0, it transforms two NS packets into one packet for input to the RS decoder block 560].

Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to implement the method of Gaddam et al. into the system of Stolle et al. The method of Gaddam et al. can be implemented by incorporating a decode sync header block in the receiver. The motivation for this is to enable the equalizer to determine the locations of the robust packets in a frame and using the decode sync header block to identify the parity bytes within the robust packet.

Regarding claim 4, Stolle et al. further discloses that the second processing block is further capable of determining the locations of said header bytes in said robust stream (**paragraph 0085, lines 5-12 [header bytes are stripped and then RS decoder removes the parity bytes; therefore the locations of the header bytes are known in order to be stripped]**).

Regarding claim 5, Stolle et al. further discloses that the second processing block contains a look-up table (**paragraph 0079, lines 10-16 [a complete map of VSB symbols indicating whether each symbol is robust or normal is assembled in block 323]**). Stolle et al. does not explicitly disclose that the locations of the parity bytes within each robust packet being dependent upon a position of a robust packet within a frame of packets. However, Gaddam et al. discloses such a feature (**paragraphs 0066-0068 the transmitter encodes the MODE, NRS, NRP, and RPP information into the stream in order for the receiver to properly decode both bit**

streams; the receiver extracts and uses the four control parameters to determine the location of the robust the dual bit-stream; paragraph 0057 further discloses that if NRS=1 (i.e., non-systematic RS-encoding is employed for backwards compatibility at existing receiver devices) then, the packet formatter (at the transmitter) additionally inserts `place holders` for the additional header and parity bytes; with the control parameters the receiver can locate and identify the additional header and parity bytes).

Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to implement the method of Gaddam et al. into the system of Strolle et al. The method of Gaddam et al. can be implemented by incorporating a decode sync header block in the receiver. The motivation for this is to enable the equalizer to determine the locations of the robust packets in a frame and using the decode sync header block to identify the parity bytes within the robust packet.

Regarding claim 7, the references as applied above do not disclose a signal comprising the second output signal from the data path of the packet formatter. However, Gaddam et al. further discloses such a feature (**see Figure 10**]).

Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to implement the method of Gaddam et al. into the system of the references as applied above. The method of Gaddam et al. can be implemented by incorporating a decode sync header block in the receiver. The motivation for this is to enable the equalizer to determine the locations of the robust packets in a frame and using the decode sync header block to identify the parity bytes within the robust packet.

Regarding claim 8, Strolle et al. discloses a television receiver capable of receiving a dual bit stream signal comprising a standard stream compatible with the Advanced Television Systems Committee (ATSC) standard and a robust stream (**paragraph 0078, lines 2-8 [the enhanced signal is received by the Demodulator/Decoder 314 and separates the signal to produce a normal packet stream from the digital television receiver and a robust packet stream]**), the robust stream having associated therewith header bytes and parity bytes (**paragraph 0030, lines 3-9 [parity bytes are added to the robust data packet and to ensure backwards compatibility header bytes for the robust packet are encoded with a NULL packet header and encoded as normal data; therefore the robust data has header bytes and parity bytes]**), a method of formatting packets of said dual bit stream signal comprising the steps of: receiving in a packet formatter said dual bit stream signal (**paragraph 0078, lines 2-8 [the enhances signal is received by the Demodulator/Decoder 314 and separates the signal to produce a normal packet steam and a robust packet stream]**), removing the header bytes and parity bytes the dual bit signal to thereby produce a first output signal (**paragraph 0085, lines 5-12 [header bytes are stripped and then RS decoder removes the parity bytes]**).]).

Strolle et al. does not explicitly disclose that the locations of the parity bytes within each robust packet being dependent upon a position of a robust packet within a frame of packets in the dual bit stream signal and a second processing block capable of determining the locations of the parity bytes within the robust packet according to the robust packet's position within its frame and receiving said first output signal and

removing therefrom duplicate bits associated with said robust stream to thereby produce a second output signal that is output from a data path output of said packet formatter. However, Gaddam et al. discloses such a feature (**paragraphs 0066-0068** the transmitter encodes the MODE, NRS, NRP, and RPP information into the stream in order for the receiver to properly decode both bit streams; the receiver extracts and uses the four control parameters to determine the location of the robust the dual bit-stream; paragraph 0057 further discloses that if NRS=1 (i.e., non-systematic RS-encoding is employed for backwards compatibility at existing receiver devices) then, the packet formatter (at the transmitter) additionally inserts 'place holders' for the additional header and parity bytes; with the control parameters the receiver can locate and identify the additional header and parity bytes; Paragraph 0054 further discloses for robust streams, the information bit need only be placed in the robust byte at the desirable bit position for robust trellis encoding and symbol mapping. With greater particularity, at the MPEG packet level, for each robust packet carrying information, two packets are generated: one being the information carrier packet, and the other functioning as a placeholder packet. In the packet formatter 330, only the information carrier packet (not the placeholder packet) is processed. Particularly as shown in FIG. 6, the packet formatter generates two robust bytes (packets) 332a, 332b for each byte 331 of each packet received from the robust stream. The packet formatter 330 will generate two identical bits, e.g., bits 333, 334 corresponding to each information bit 335 of each input byte processed; Paragraph 0068 further

discloses the Packet Formatter block 555 reformats the robust bit-stream packets. When NRS=0, it transforms two NS packets into one packet for input to the RS decoder block 560].

Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to implement the method of Gaddam et al. into the system of Strolle et al. The method of Gaddam et al. can be implemented by incorporating a decode sync header block in the receiver. The motivation for this is to enable the equalizer to determine the locations of the robust packets in a frame and using the decode sync header block to identify the parity bytes within the robust packet.

Regarding claim 11, Strolle et al. further discloses that the second processing block is further capable of determining the locations of said header bytes in said robust stream (**paragraph 0085, lines 5-12 [header bytes are stripped and then RS decoder removes the parity bytes; therefore the locations of the header bytes are known in order to be stripped]**).

Regarding claim 12, Strolle et al. further discloses that the second processing block contains a look-up table (**paragraph 0079, lines 10-16 [a complete map of VSB symbols indicating whether each symbol is robust or normal is assembled in block 323]**). Strolle et al. does not explicitly disclose that the locations of the parity bytes within each robust packet being dependent upon a position of a robust packet within a frame of packets. However, Gaddam et al. discloses such a feature (**paragraphs 0066-0068 the transmitter encodes the MODE, NRS, NRP, and RPP information into the stream in order for the receiver to properly decode both bit**

streams; the receiver extracts and uses the four control parameters to determine the location of the robust the dual bit-stream; paragraph 0057 further discloses that if NRS=1 (i.e., non-systematic RS-encoding is employed for backwards compatibility at existing receiver devices) then, the packet formatter (at the transmitter) additionally inserts `place holders` for the additional header and parity bytes; with the control parameters the receiver can locate and identify the additional header and parity bytes].

Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to implement the method of Gaddam et al. into the system of Strolle et al. The method of Gaddam et al. can be implemented by incorporating a decode sync header block in the receiver. The motivation for this is to enable the equalizer to determine the locations of the robust packets in a frame and using the decode sync header block to identify the parity bytes within the robust packet.

Regarding claim 14, the references as applied above do not disclose a signal comprising the second output signal from the data path of the packet formatter. However, Gaddam et al. further discloses such a feature (**see Figure 10]**).

Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to implement the method of Gaddam et al. into the system of the references as applied above. The method of Gaddam et al. can be implemented by incorporating a decode sync header block in the receiver. The motivation for this is to enable the equalizer to determine the locations of the robust packets in a frame and using the decode sync header block to identify the parity bytes within the robust packet.

Regarding claim 15, Strolle et al. discloses a television receiver (**see Figure 3, Digital Television Receiver 316**) comprising: receiver front-end circuitry (**see Figure 3, Demodulator/Decoder 314**) capable of receiving and down-converting a dual bit stream signal comprising a standard stream compatible with the Advanced Television Systems Committee (ATSC) standard and a robust stream (**paragraph 0078, lines 2-8 [the enhanced signal is received by the Demodulator/Decoder 314 and separates the signal to produce a normal packet steam and a robust packet stream]**) having associated therewith header bytes and parity-bytes (**paragraph 0030, lines 3-9 [parity bytes are added to the robust data packet and to ensure backwards compatibility header bytes for the robust packet are encoded with a NULL packet header and encoded as normal data; therefore the robust data has header bytes and parity bytes]**), the receiver front-end circuitry producing a baseband signal; and a packet formatter comprising: a first processing block capable of receiving said standard stream and said robust stream associated with said baseband signal (**see Figure 3A, Equalizer 326 [the equalizer receives the normal/Robust packet]**); in response to which the first processing block removes from the header bytes and parity bytes from dual bit stream signal to output a first output signal (**paragraph 0085, lines 5-12 [header bytes are stripped and then RS decoder removes the parity bytes]**); a robust de-interleaver capable of receiving the second output signal and deinterleaving data in the robust stream to output a third output signal (**see Figure 3A, De-interleaver 330**); a Reed-Solomon decoder capable of receiving the third output signal and decoding data in the third output signal to output a fourth output signal (**see Figure 3A,**

RS Decoder 332); and a de-randomizer capable of receiving the fourth output signal and de-randomizing bytes associated with said standard stream and bytes associated with said robust stream (see Figure 3A, De-randomizer 334). Strolle et al. does not explicitly disclose that the locations of the parity bytes within each robust packet being dependent upon a position of a robust packet within a frame of packets in the dual bit stream signal and a second processing block capable of determining the locations of the parity bytes within the robust packet according to the robust packet's position within its frame and a forward error correction section capable of receiving said baseband signal from said receiver front-end circuitry wherein said forward error correction section comprises a packet formatter and a second processing block capable of receiving said first output signal and removing there from duplicate bits associated with said robust stream to thereby produce a second output signal that is output from a data path output of said packet formatter. However, Gaddam et al. discloses such a feature (paragraphs 0066-0068 the transmitter encodes the MODE, NRS, NRP, and RPP information into the stream in order for the receiver to properly decode both bit streams; the receiver extracts and uses the four control parameters to determine the location of the robust the dual bit-stream; paragraph 0057 further discloses that if NRS=1 (i.e., non-systematic RS-encoding is employed for backwards compatibility at existing receiver devices) then, the packet formatter (at the transmitter) additionally inserts 'place holders' for the additional header and parity bytes; with the control parameters the receiver can locate and identify the additional header and parity bytes; Paragraph 0054 further discloses for robust

streams, the information bit need only be placed in the robust byte at the desirable bit position for robust trellis encoding and symbol mapping. With greater particularity, at the MPEG packet level, for each robust packet carrying information, two packets are generated: one being the information carrier packet, and the other functioning as a placeholder packet. In the packet formatter 330, only the information carrier packet (not the placeholder packet) is processed. Particularly as shown in FIG. 6, the packet formatter generates two robust bytes (packets) 332a, 332b for each byte 331 of each packet received from the robust stream. The packet formatter 330 will generate two identical bits, e.g., bits 333, 334 corresponding to each information bit 335 of each input byte processed; Paragraph 0068 further discloses the Packet Formatter block 555 reformats the robust bit-stream packets. When NRS=0, it transforms two NS packets into one packet for input to the RS decoder block 560].

Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to implement the method of Gaddam et al. into the system of Strolle et al. The method of Gaddam et al. can be implemented by incorporating a decode sync header block in the receiver. The motivation for this is to enable the equalizer to determine the locations of the robust packets in a frame and using the decode sync header block to identify the parity bytes within the robust packet.

Regarding claim 18, Strolle et al. further discloses that the second processing block is further capable of determining the locations of said header bytes in said robust stream (**paragraph 0085, lines 5-12 [header bytes are stripped and then RS**

decoder removes the parity bytes; therefore the locations of the header bytes are known in order to be stripped]).

Regarding claim 19, Stolle et al. further discloses that the second processing block contains a look-up table (**paragraph 0079, lines 10-16 [a complete map of VSB symbols indicating whether each symbol is robust or normal is assembled in block 323]**). Stolle et al. does not explicitly disclose that the locations of the parity bytes within each robust packet being dependent upon a position of a robust packet within a frame of packets. However, Gaddam et al. discloses such a feature (**paragraphs 0066-0068 the transmitter encodes the MODE, NRS, NRP, and RPP information into the stream in order for the receiver to properly decode both bit streams; the receiver extracts and uses the four control parameters to determine the location of the robust dual bit-stream; paragraph 0057 further discloses that if NRS=1 (i.e., non-systematic RS-encoding is employed for backwards compatibility at existing receiver devices) then, the packet formatter (at the transmitter) additionally inserts 'place holders' for the additional header and parity bytes; with the control parameters the receiver can locate and identify the additional header and parity bytes]**).

Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to implement the method of Gaddam et al. into the system of Stolle et al. The method of Gaddam et al. can be implemented by incorporating a decode sync header block in the receiver. The motivation for this is to enable the

equalizer to determine the locations of the robust packets in a frame and using the decode sync header block to identify the parity bytes within the robust packet.

10. Claims 2, 9, and 16 are rejected under 35 U.S.C. 103(a) as being unpatentable over Stolle et al. (US 2004/0028076) in view of Gaddam et al. (US 2002/0191712) as applied to claim 1,8, and 15 above, and further in view of Hurst, Jr. (US 6,034,731).

Regarding claim 2, the references as applied above disclose all the claimed subject matter recited in claim 1, but do not disclose that the packet formatter passes bytes associated with the standard stream to the data path output of the packet formatter after delaying the standard stream bytes by a predetermined delay time. However, Hurst, Jr. discloses such a feature (**column 4, lines 2-5 [the MPEG picture header has contains a delay number that indicates the amount of time a decoder should wait until it decodes the picture]**).

Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to implement the method of Hurst, Jr. into the system of the references as applied above. The method of Hurst, Jr. can be implemented by enabling the Demodulator/Decoder 314 to determine the amount of time to wait to decode the picture. The motivation for this is to synchronize the audio and video output on to the television receiver.

Regarding claim 9, the references as applied above disclose all the claimed subject matter recited in claim 8, but do not disclose that the packet formatter passes bytes associated with the standard stream to the data path output of the packet

formatter after delaying the standard stream bytes by a predetermined delay time. However, Hurst, Jr. discloses such a feature (**column 4, lines 2-5 [the MPEG picture header has contains a delay number that indicates the amount of time a decoder should wait until it decodes the picture]).**

Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to implement the method of Hurst, Jr. into the system of the references as applied above. The method of Hurst, Jr. can be implemented by enabling the Demodulator/Decoder 314 to determine the amount of time to wait to decode the picture. The motivation for this is to synchronize the audio and video output on to the television receiver.

Regarding claim 16, the references as applied above disclose all the claimed subject matter recited in claim 15, but do not disclose that the packet formatter passes bytes associated with the standard stream to the data path output of the packet formatter after delaying the standard stream bytes by a predetermined delay time. However, Hurst, Jr. discloses such a feature (**column 4, lines 2-5 [the MPEG picture header has contains a delay number that indicates the amount of time a decoder should wait until it decodes the picture]).**

Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to implement the method of Hurst, Jr. into the system of the references as applied above. The method of Hurst, Jr. can be implemented by enabling the Demodulator/Decoder 314 to determine the amount of time to wait to

decode the picture. The motivation for this is to synchronize the audio and video output on to the television receiver.

11. Claims 6, 13, and 20 rejected under 35 U.S.C. 103(a) as being unpatentable over Stolle et al. (US 2004/0028076) in view of Gaddam et al. (US 2002/0191712) as applied to claim 5, 12, and 19 above, and further in view of Fimoff (US 2001/0055342).

Regarding claim 6, the references as applied above disclose all the claimed subject matter recited in claim 5, but do not disclose that the packet formatter generates and outputs packet identification used by subsequent processing blocks. However, Fimoff further discloses such a feature (**paragraph 0043, lines 1-7 [the Decoder 50 decodes the stream of data which includes packet identifications (PID's) and based on the PID's the RVSB receiver either discards or forwards the data to outer decoder 56; therefore the Decoder regenerates the PID from the coded data stream].**)

Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to implement the method of Fimoff into the system of the references as applied above. The method of Fimoff can be implemented by enabling the packet formatter to decode the PID's from the data stream. The motivation for this is to determine which packets will be forwarded to the RVSB receiver based on the PID.

Regarding claim 13, the references as applied above disclose all the claimed subject matter recited in claim 12, but do not disclose that the packet formatter generates and outputs packet identification used by subsequent processing blocks.

However, Fimoff further discloses such a feature (**paragraph 0043, lines 1-7 [the Decoder 50 decodes the stream of data which includes packet identifications (PID's) and based on the PID's the RVS B receiver either discards or forwards the data to outer decoder 56; therefore the Decoder regenerates the PID from the coded data stream]**).

Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to implement the method of Fimoff into the system of the references as applied above. The method of Fimoff can be implemented by enabling the packet formatter to decode the PID's from the data stream. The motivation for this is to determine which packets will be forwarded to the RVS B receiver based on the PID.

Regarding claim 20, the references as applied above disclose all the claimed subject matter recited in claim 19, but do not disclose that the packet formatter generates and outputs packet identification used by subsequent processing blocks. However, Fimoff further discloses such a feature (**paragraph 0043, lines 1-7 [the Decoder 50 decodes the stream of data which includes packet identifications (PID's) and based on the PID's the RVS B receiver either discards or forwards the data to outer decoder 56; therefore the Decoder regenerates the PID from the coded data stream]**).

Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to implement the method of Fimoff into the system of the references as applied above. The method of Fimoff can be implemented by enabling

the packet formatter to decode the PID's from the data stream. The motivation for this is to determine which packets will be forwarded to the RVSB receiver based on the PID.

12. Claims 22 and 27 are rejected under 35 U.S.C. 103(a) as being unpatentable over Strolle et al. (US 2004/0028076) in view of Limberg et al. (US 6,621,527).

Regarding claim 22, Strolle et al. discloses a data de-randomizer (**see Figure 3A, De-randomizer 334**) for use in a television receiver (**see Figure 3, Digital television Receiver 316**) capable of receiving a dual bit stream signal comprising a standard stream compatible with the Advanced Television Systems Committee (ATSC) standard and a robust stream (**paragraph 0078, lines 2-8 [the enhanced signals is received by the Demodulator/Decoder 314 and separates the signal to produce a normal packet stream for the digital television receiver and a robust packet stream]**), said data de-randomizer comprising: a standard de-randomizer capable of de-randomizing bytes associated with said standard stream; and a robust de-randomizer capable of de-randomizing bytes associated with said robust stream (**paragraph 0084, lines 12-14 [the VSB De-randomizer is operates on both the normal and robust bytes]**). Strolle et al. does not disclose that the data de-randomizer further comprises a delay calculation circuit for determining a delay with respect to a field synchronization signal associated with the robust stream and applying a control signal to the robust de-randomizer to cause the robust de-randomizer to suspend id operation for a portion of a field in accordance with the determined delay.

However, Limberg et al. discloses such a feature (**column 6, lines 21-22 [the delay circuit provides a delay which is adjustable in response to a control signal]**).

Therefore, it would have been obvious to one of ordinary skill in art at the time the invention was made to implement the method of Limber et al. into the system of Stolle et al. The method of Limberg et al. can be implemented by integrating a delay circuit into the de-randomizer to adjust the delay of normal or robust packets by a control signal.

Regarding claim 26, Stolle et al. inexplicably discloses a multiplexer receiving de-randomized bytes associated with said standard stream from the standard de-randomizer, and receiving de-randomized bytes associated with said robust stream from the robust de-randomizer, and multiplexing the de-randomized bytes associated with said standard stream from the standard de-randomizer with the de-randomized bytes associated with said robust stream from the robust de-randomizer (**paragraph 0084, lines 12-14 [the VSB De-randomizer is operates on both the normal and robust bytes; it is inherent that the stream would have to be separated to be de-randomized and remultiplexed]**).

Regarding claim 27, the references as applied above disclose all that recited subject matter in claim 22. However, Limberg et al. further discloses a look-up table storing values that are used to determine the delay (**column 7, lines 39-40 [ROM stores as lookup table on control values]**).

Therefore, it would have been obvious to one of ordinary skill in art at the time the invention was made to implement the method of Limber et al. into the system of

Strolle et al. The method of Limberg et al. can be implemented by integrating a delay circuit into the de-randomizer to adjust the delay of normal or robust packets by a control value stored in the lookup table.

12. Claims 23-25 rejected under 35 U.S.C. 103(a) as being unpatentable over Strolle et al. (US 2004/0028076) in view of Gaddam et al. (US 2002/0191712) as applied to claim 1, 8, and 15 above, and further in view of Birru et al. (US 2003/0099303).

Regarding claim 23, the references as applied above disclose all the claimed subject matter recited in claim 1. However, Birru et al. further discloses that locations of the parity bytes within a first one of the robust packets within the frame are different than locations of the parity bytes within a second one of the robust packets within the frame (**paragraph 0059, lines 7-9 [the parity bytes can be placed in arbitrary positions within a robust frame; therefore, the location parity bytes can vary from frame to frame]**), and wherein the second processing block is capable of determining the locations of the parity bytes within each of the first and second robust packets according to the first and second robust packets' corresponding positions within the frame (**paragraph 0060, lines 23-30 and paragraph 0086, lines 25-27 and tables 5-11 [parity bytes are generated for only the robust stream; table 5 indicates the parameters that have to be defined in order to correctly identify robust packets at a receiver (these parameters are interpreted at an equalizer in the receiver); one of the parameters is the position of the robust packet within the frame; therefore,**

one of ordinary skill in that art use the location of the robust packet to identify the parity bytes within the robust packet using a decoder].

Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to implement the method of Birru et al. into the system of the references as applied above. The method of Birru et al. can be implemented by incorporating an equalizer and a decoder in the receiver. The motivation for this is to enable the equalizer to determine the locations of the robust packets in a frame and using the decoder to identify the parity bytes within the robust packet.

Regarding claim 24, the references as applied above disclose all the claimed subject matter recited in claim 8. However, Birru et al. further discloses that locations of the parity bytes within a first one of the robust packets within the frame are different than locations of the parity bytes within a second one of the robust packets within the frame (**paragraph 0059, lines 7-9 [the parity bytes can be placed in arbitrary positions within a robust frame; therefore, the location parity bytes can vary from frame to frame]**), and wherein the second processing block is capable of determining the locations of the parity bytes within each of the first and second robust packets according to the first and second robust packets' corresponding positions within the frame (**paragraph 0060, lines 23-30 and paragraph 0086, lines 25-27 and tables 5-11 [parity bytes are generated for only the robust stream; table 5 indicates the parameters that have to be defined in order to correctly identify robust packets at a receiver (these parameters are interpreted at an equalizer in the receiver); one of the parameters is the position of the robust packet within the frame; therefore,**

one of ordinary skill in that art use the location of the robust packet to identify the parity bytes within the robust packet using a decoder].

Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to implement the method of Birru et al. into the system of the references as applied above. The method of Birru et al. can be implemented by incorporating an equalizer and a decoder in the receiver. The motivation for this is to enable the equalizer to determine the locations of the robust packets in a frame and using the decoder to identify the parity bytes within the robust packet.

Regarding claim 25, the references as applied above disclose all the claimed subject matter recited in claim 15. However, Birru et al. further discloses that locations of the parity bytes within a first one of the robust packets within the frame are different than locations of the parity bytes within a second one of the robust packets within the frame (**paragraph 0059, lines 7-9 [the parity bytes can be placed in arbitrary positions within a robust frame; therefore, the location parity bytes can vary from frame to frame]**), and wherein the second processing block is capable of determining the locations of the parity bytes within each of the first and second robust packets according to the first and second robust packets' corresponding positions within the frame (**paragraph 0060, lines 23-30 and paragraph 0086, lines 25-27 and tables 5-11 [parity bytes are generated for only the robust stream; table 5 indicates the parameters that have to be defined in order to correctly identify robust packets at a receiver (these parameters are interpreted at an equalizer in the receiver); one of the parameters is the position of the robust packet within the frame; therefore,**

one of ordinary skill in that art use the location of the robust packet to identify the parity bytes within the robust packer using a decoder].

Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to implement the method of Birru et al. into the system of the references as applied above. The method of Birru et al. can be implemented by incorporating an equalizer and a decoder in the receiver. The motivation for this is to enable the equalizer to determine the locations of the robust packets in a frame and using the decoder to identify the parity bytes within the robust packet.

Response to Arguments

13. Applicant's arguments, filed November 9th, 2009, have been fully considered, but deemed moot in view of the new grounds of rejection, which has been necessitated by the amendment.
14. Applicant argues that the cited prior art does not disclose that the data de-randomizer further comprises a delay calculation circuit for determining a delay with respect to a field synchronization signal associated with the robust stream and applying a control signal to the robust de-randomizer to cause the robust de-randomizer to suspend id operation for a portion of a field in accordance with the determined delay. However the Examiner respectfully disagrees. Limberg et al. discloses a delay circuit provides a delay which is adjustable in response to a control signal (**column 6, lines 21-22**). The delay circuit would allow processing for both the standard stream and

robust streams respectively to be delayed by an amount determined by the control signal.

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to CHRISTOPHER T. WYLLIE whose telephone number is (571) 270-3937. The examiner can normally be reached on Monday through Friday 8:30am to 6:00pm EST.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Jay Patel can be reached on (571) 272-2988. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see <http://pair-direct.uspto.gov>. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

/Christopher T. Wyllie/
Examiner, Art Unit 2419

/Jayanti K. Patel/
Supervisory Patent Examiner, Art Unit 2465
26 February 2011